

PATENT

THE UNITED STATES PATENT AND TRADEMARK OFFICE

T. Multer et al.

Serial No.:

10/085,563

Examiner:

Not Yet Assigned

Filed

February 27, 2002

Group Art Unit: Not Yet Assigned

For

FIRE PROTECTION SYSTEM FOR METAL BUILDINGS

INFORMATION DISCLOSURE STATEMENT

I hereby certify that this paper is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Assistant Commissioner for Patents, Washington, D.C. 20231, on:

March 26, 2002 Date of Deposit

Francis J. Hone

Attorney Name

18,662

PTO Reg. No.

March 26, 2002

Date of Signature

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

Please make the references listed on the attached Form PTO-1449 of record in the above-identified patent application. Copies of the references are submitted herewith.

Respectfully submitted,

Dated: March 26, 2002

Francis J. Hone

Patent Office Reg. No. 18,662

BAKER BOTTS L.L.P.

30 Rockefeller Plaza

New York, New York 10112-0228

Attorney for Applicant

(212) 408-2534

Part of #3

Page 1 of 2

Form PTO-1449 U.S. Department of Commerce (REV. 2-82) Patent and Trademark Office

Atty. Docket No. A32905

Serial No. 10/085,563

GRMATION DISCLOSURE STATEMENT BY APPLICANT

(Ese several sheets if necessary)

T. Multer et al.

Applicant

Filing Date

Group

February 27, 2002

Not Yet Assigned

ILS PATENT DOCUMENTS

*Exam. Init.			Docum	nent No).			Date	Name	Class	Subclass	Filing Date ifAppropriate
		7	8	3	8	2	6	02/28/1905	Dinkel			
	2	0	4	6	1	6	9	06/30/1936	Knight			
	2	1	0	1	6	9	4	12/07/1937	Tyden			
		Re	2	4	3	5	3	09/03/1957	Kromer			
	2	8	6	2	5	6	5	12/02/1958	Dukes			
	3	8	8	0	2	3	9	05/29/1975	Vorkapich			
	4	0	7	4	8	6	2	02/21/1978	Jardinier et al.			
	4	2	9	6	8	1	5	10/27/1981	Mears			
	4	2	9	6	8	1	6	10/27/1981	Fischer			
	4	5	8	0	7	2	9	04/08/1986	Pounder			
	4	9	8	7	9	5	7	01/29/1991	Galaszewski			
	5	1	8	0	1	0	3	01/19/1993	Harrison, Jr. et al.			
	5	3	6	6	0	2	2	11/22/1994	Meyer et al.			
	5	6	6	4	6	3	0	09/09/1997	Meyer et al.			
	5	6	6	9	4	4	9	09/23/1997	Polan et al.			
	5	7	2	2	5	9	9	03/03/1998	Fries		<u> </u>	
	5	7	2	7	7	3	7	03/17/1998	Bosio et al.			
	5	8	1	0	2	6	3	09/22/1998	Tramm			
											<u></u>	

NY02:377738.1

Examiner

Date Considered

Examiner: Initial citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not conformance and not considered. Include copy of this form with next communication to applicant.

Applicant T. Multer et al. Foreign Patent Document No. Date Country Class SubClass Translatio	(a) · - way									Atty. Docket No. Serial No. A32905 10/085,563					
FOREIGN PATENT DOCUMENT 1 3 0 7 0 9 5 02/14/1973 United Kingdom															
Document No. Date Country Class SubClass Translatio Translatio 1 3 0 7 0 9 5 02/14/1973 United Kingdom											•				
Document No. Date Country Class SubClass Translatio Translatio	WI TO A	NE ALLEGE													
Document No. Date Country Class SubClass Yes No.	INA	<u> </u>							FOREIGN PA	TENT DOCUMENT		1			
1 3 0 7 0 9 5 02/14/1973 United Kingdom			Document No.							Country		SubClass	SubClass Translation Yes No		
2 1 0 3 4 8 1 02/23/1983 United Kingdom		1	3	- T			9	5			Ciuss	Dub Cluss	103		
OTHER DOCUMENTS (including Author, Title Date, Pertinent Pages, Etc.) Central BVR Sidewall Model BVR 5.4 K-factor Fast Response Residential Horizontal Sidewall & Recessed Horizontal Sidewall Glass Bulb Automatic Sprinkler Product Information (3-01) Central Attic Specific Application Attic Sprinklers TM Back to Back TM, Single Directional TM and HIP TM Fast Response Glass Bulb or Fusible Link Automatic Sprinklers Product Information (3-01)		2	5	4	2	5	5	9	03/31/1977	Germany				 	
OTHER DOCUMENTS (including Author, Title Date, Pertinent Pages, Etc.) Central BVR Sidewall Model BVR 5.4 K-factor Fast Response Residential Horizontal Sidewall & Recessed Horizontal Sidewall Glass Bulb Automatic Sprinkler Product Information (3-01) Central Attic Specific Application Attic Sprinklers TM Back to Back TM, Single Directional TM and HIP TM Fast Response Glass Bulb or Fusible Link Automatic Sprinklers Product Information (3-01)		2	1	0	3	4	8	1	02/23/1983	United Kingdom	·-			 	
Central BVR Sidewall Model BVR 5.4 K-factor Fast Response Residential Horizontal Sidewall & Recessed Horizontal Sidewall Glass Bulb Automatic Sprinkler Product Information (3-01) Central Attic Specific Application Attic Sprinklers TM Back to Back TM, Single Directional TM and HIP TM Fast Response Glass Bulb or Fusible Link Automatic Sprinklers Product Information (3-01)		2	2	0	6	0	4	3	12/29/1988	United Kingdom					
Central BVR Sidewall Model BVR 5.4 K-factor Fast Response Residential Horizontal Sidewall & Recessed Horizontal Sidewall Glass Bulb Automatic Sprinkler Product Information (3-01) Central Attic Specific Application Attic Sprinklers TM Back to Back TM, Single Directional TM and HIP TM Fast Response Glass Bulb or Fusible Link Automatic Sprinklers Product Information (3-01)			I.		ОТИ	ED D	L.	DATES.	ITC (in also din a	Andhon Tidle Ded - Dedi	4 D E4- \				
NY02:377738.1			Re	spons	e Glas	s Bul	b or F	Fusibl	e Link Automa	tic Sprinklers	500 2 11001101101				
NY02:377738.1															
Examiner Date Considered		738.1													

^{*} Examiner: Initial citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not conformance and not considered. Include copy of this form with next communication to applicant.